Sent Samuel

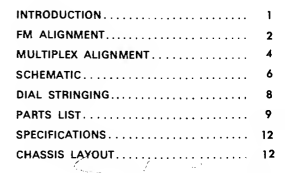
FM STEREO TUNER

WARRANTY STATION

MR 71

SERVICE MANUAL

CONTENTS





2 CHAMBERS ST. BINGHAMTON, N.Y.

III intosh MR 71

MR 71 FM STEREO TUNER

INTRODUCTION

All McIntosh tuners are carefully aligned and tested at the factory using the finest available test equipment. All McIntosh tuners will meet their published specifications when shipped from the factory.

After extensive operation, especially when tubes have been replaced, it may be desirable to realign the tuner circuits for best performance. This manual gives complete information on the circuit realignment procedure for the MR 71 stereo tuner.

The test equipment listed below (or its equivalent) is necessary to properly align an MR 71. The accuracy of the alignment will be directly related to the accuracy and calibration of the test equipment used.

FM Signal Generator (Measurements 210A or equivalent)

VTVM

Multiplex Generator (RCA WR-51A or equivalent)

10.7 MC Generator (Preferably crystal controlled)

Oscilloscope (Hewlett-Packard 120B or equivalent)

Harmonic Distortion Analyzer, desirable but not essential— (Hewlett-Packard 330B or equivalent)

If the necessary test equipment is not available, alignment should not be attempted. You may contact the McIntosh Customer Service Department for additional information.

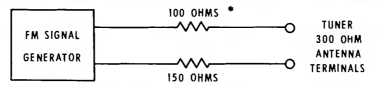
Customer Service
McIntosh Laboratory, Inc.
2 Chambers Street
Binghamton, New York

Our telephone number is 723-5491 The direct dial area code is 607

MR 71 FM

	TUNER DIAL SETTING	S	IGNAL GENER	INDICATOR		
STEPS		FREQ	COUPLING	MODULATION	TYPE	CONNECTED TO
1	Point of no interference or signal	10.7MC	Through external .01MF cap to pin 7 of 12AT7 mixer	CW	VTVM	TP #1
2	SAME	SAME	SAME	SAME	SAME	Pin 6 of T5
3	SAME	SAME	SAME	SAME	SAME	Junction of D4 and R42
4	SAME	SAME	SAME	SAME	SAME	T6, Pin 6
5	SAME	SAME	SAME	SAME	SAME	TP #2
6	105MC	105MC	300 ohm antenna terminals with *matching network	400 cycles 75KC deviation (100% modulation)	VTVM connected to TP1 and scope connected to L or R audio output	
7	90MC	90MC	SAME	SAME	SAME	
8	105MC	105MC	SAME	SAME		SAME
9	90MC	90MC	SAME	SAME	,	SAME
10	Point of no interference				Scope	L or R output
11	105MC	105MC	SAME	400 cycles 75KC deviation (100% modulation) attenuated to 2.5 microvolts output	VTVM connected to TP #1 and Scope connected to L or R audio output	

ANTENNA MATCHING NETWORK



^{*} IF SIGNAL GENERATOR HAS OTHER THAN 50 OHM INTERNAL IMPEDANCE, USE A RESISTOR OF 150 OHMS, LESS INTERNAL GENERATOR IMPEDANCE.

ALIGNMENT

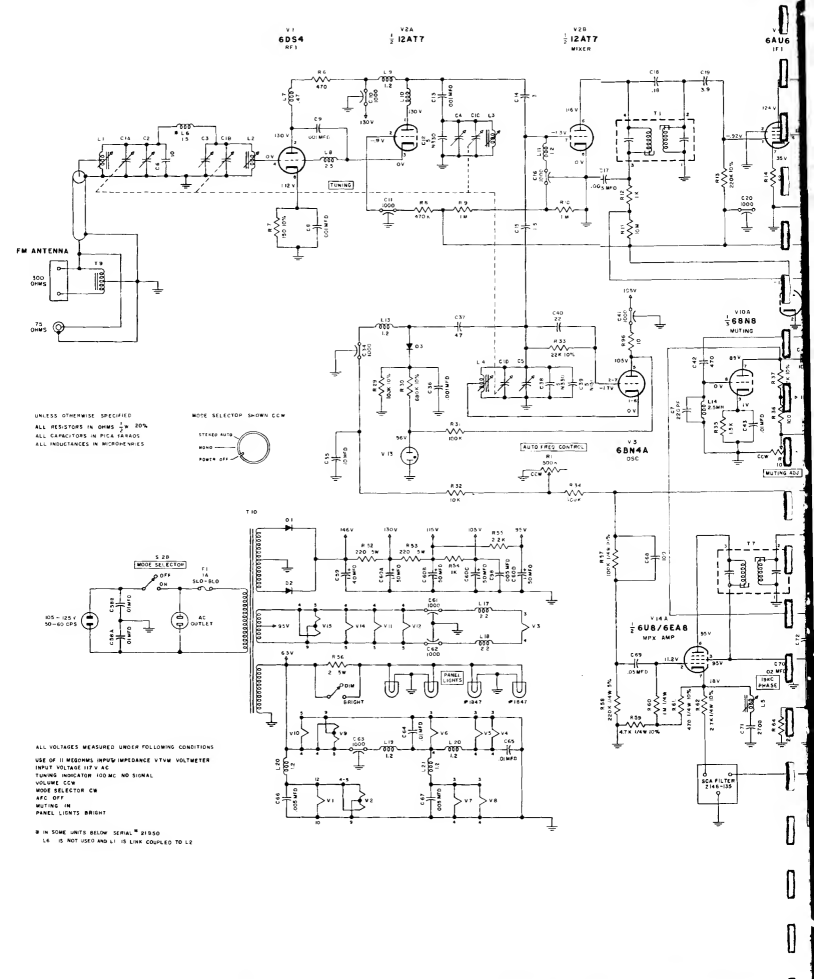
ADJUST	TEST LIMITS	REMARKS
Top (Secondary) and bottom (Primary) cores of T1, T2, T3, and T4	Maximum possible negative voltage	Shunt to ground the winding not being adjusted with a .01MF capacitor in series with a 1K resistor. Attenuate signal generator until output voltage at TP $\#1$ is less than 1.5 volts with one IF transformer winding shunted. IF transformers have terminal $\#1$ marked with a green dot and are numbered clockwise.
T5 Primary (Bottom core)	Same as above	
T5 Secondary (Top core)	Adjust for 0 volts	
T6 Primary (Bottom core)	Maximum negative voltage	If a distortion analyzer is available, omit this step at this time. Adjust T6 primary after step 9. At that time, use a strong signal from FM generator, modulate 100%, and use 75KC deviation. Adjust primary for minimum distortion. Should be no greater than 0.5%.
T6 Secondary (Top core)	Adjust for 0 volts	
Oscillator Trimmer	Maximum negative voltage	As output increases, attenuate signal generator to keep maximum output at TP $\#1$ to a low level. By doing so, precise alignment can be achieved.
Oscillator Coil	SAME	Repeat steps 6 and 7 until dial calibration is accurate.
Mixer trimmer, RF trimmer, and Antenna trimmer	SAME	
Mixer, RF, and Antenna coil Tuning slugs	SAME	Repeat steps 8 and 9 until output is as high as possible.
Muting adj.		Turn muting switch to "in" position. Adjust muting control until background noise just disappears.
	IHFM sensitivity 2.5 microvolt for 3% total noise and distortion	Step 11 is an overall sensitivity check, and requires a distortion analyzer and FM signal generator with attenuator. With 2.5 microvolts input at the 300 ohm antenna terminals, TP #1 voltage should be 3.0 volts or more.

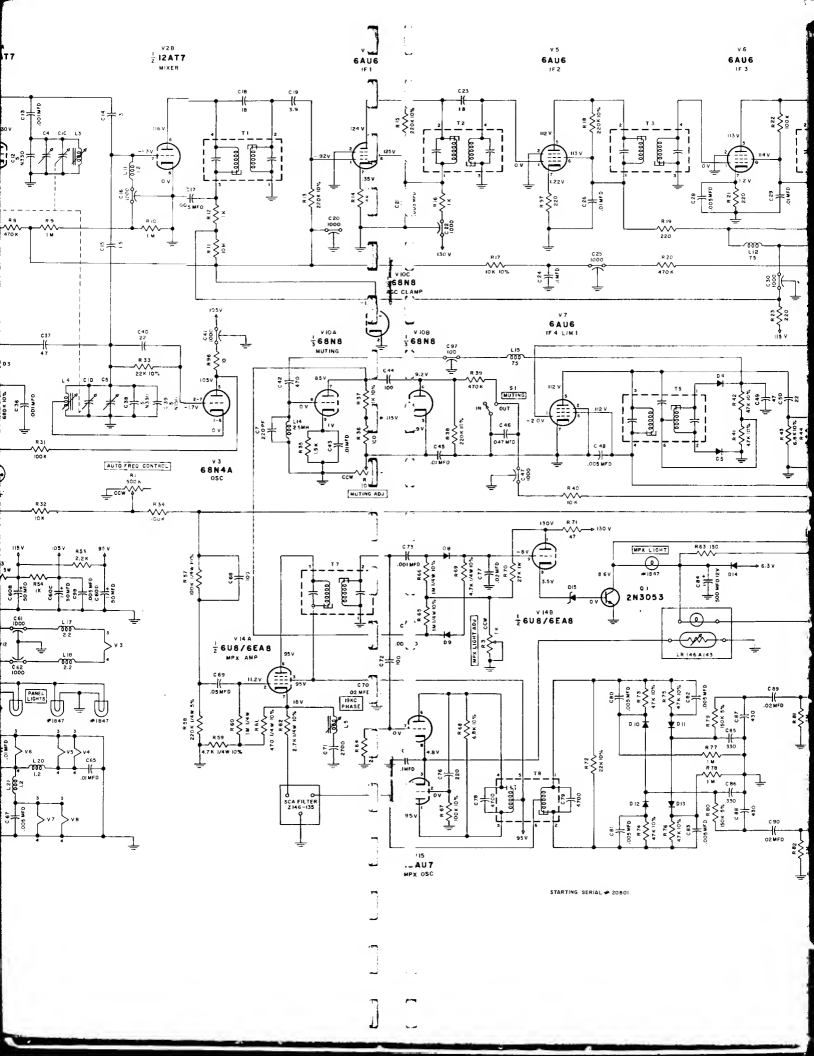
MR 71 MULTIPLEX

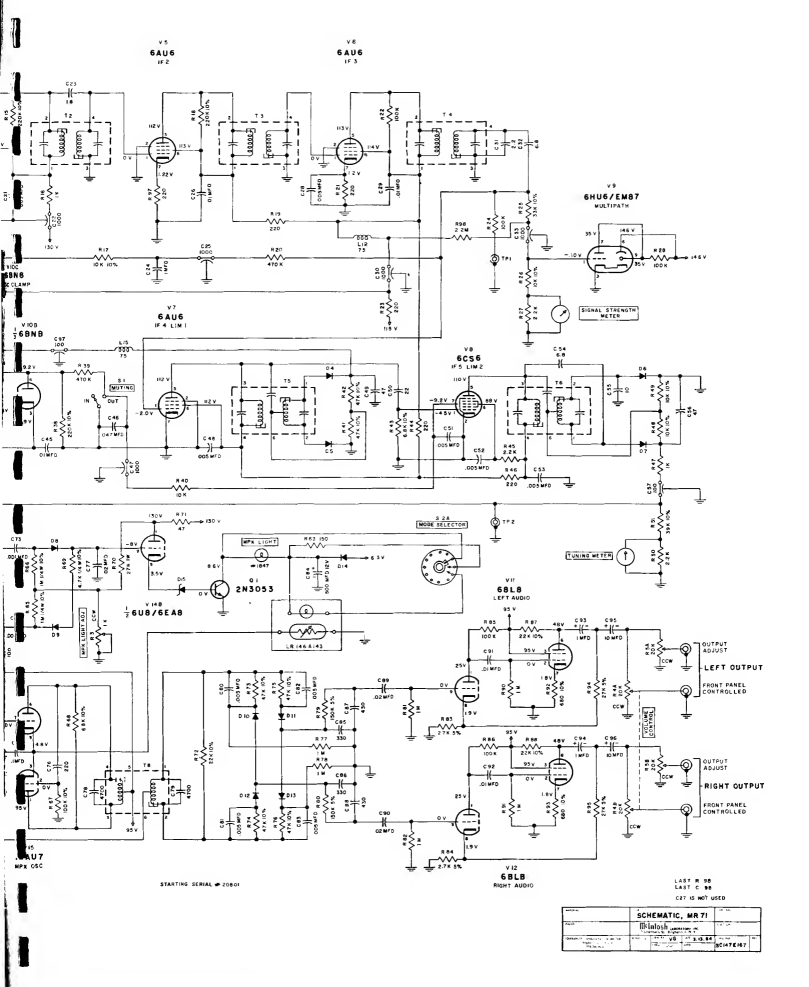
STEPS	TUNER DIAL SETTING	SIGNAL GENERATOR				INDICATOR	
		FREQ.	COUPLING	MODULATION	TYPE	CONNECTED TO	
1							
2	100MC	100MC modulated by MPX generator	300 ohm antenna terminals with approx. 1000 microvolt signal	19KC pilot only	DC VTVM	Pin 7 of 6U8 (V14B)	
3							
4	SAME	SAME	SAME	1KC 100% modulation left or right only, pilot on	Audio VTVM	Pin 1 or 2 of 38KC transformer (T8)	
5	SAME	SAME	SAME	SAME	Audio VTVM and scope	L or R output jack	
6	SAME	SAME	SAME	SAME	SAME	SAME	
7	SAME	SAME	SAME	SAME	SAME	SAME	
8	SAME	SAME	SAME	Turn off 1KC audio modulation	SAME	SAME	
9	SAME	Tune to a strong MONO FM station	SAME		MPX stereo indicator light on tuner		

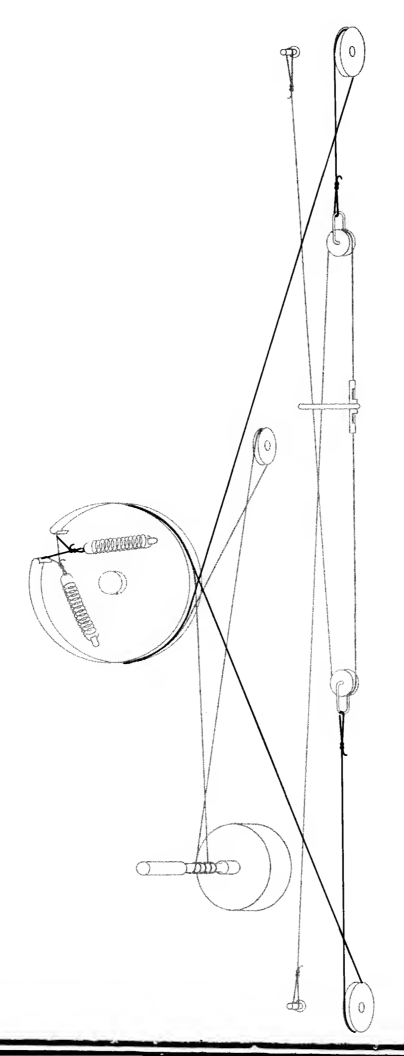
DECODER ALIGNMENT

ADJUST	TEST LIMITS	REMARKS
		On the top of the chassis is an opening labeled "MPX Light Adjust." Insert a screw driver into this opening and turn the control completely counterclockwise.
19KC phase coil and 19KC transformer (T7)	Adjust for maximum DC voltage	
		Adjust "MPX Light Adjuster" control completely clockwise.
38KC transformer bottom core	Adjust for maximum voltage	
38KC transformer top core	Adjust for stable scope display	 Turn off 19KC pilot on MPX generator. Adjust top core of 38KC transformer to obtain a stable and uniform 1KC signal scope display. This adjustment may be critical, so turn core very slowly. Turn 19KC pilot back on.
19KC phase coil	30db separation or more	Modulate left channel and measure right channel output. Adjust 19KC phase coil for minimum right channel output (maximum separation). Remove all test leads from TP #2 for separation checks.
	SAME	Modulate right channel and measure left channel output. Separation in steps 5 and 6 should be at least 30db.
		ks the rejection of 19KC and 38KC frequencies. Residual output should be below modulated output.
MPX light adj. control—R3		Turn control until light comes on. Then back off just enough to cause the light to go off. Then back off about 1/8 of a turn more. Light should operate ONLY on an MPX signal.









MR 71 PARTS LIST

TUBES

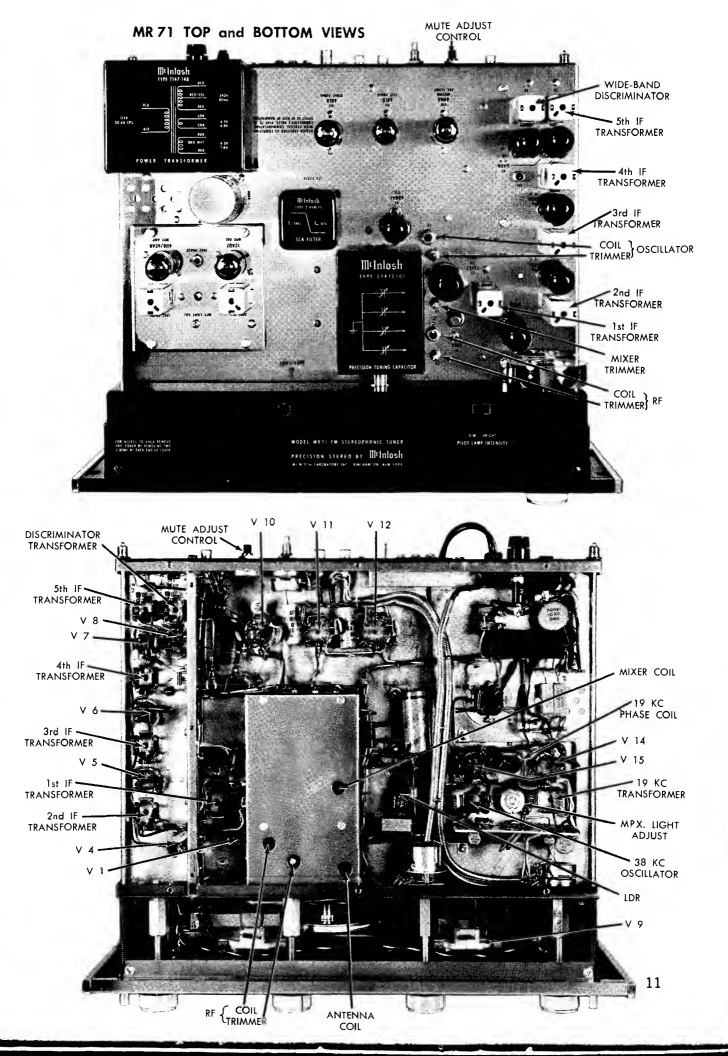
			IORE2		
ITEM	USE				IDENTIFICATION NUMBER
NO.					
V1	RF Amplifier 1	•			6D\$4
V2	RF Amplifier 2; M Oscillotor	ixer			12AT7
V3 V4	IF Amplifier 1				6BN4A
V4 V5	IF Amplifier 2				6AU6 6AU6
V6	IF Amplifier 3				6AU6
V7	IF Amplifier 4; Lin	iter 1			6AU6
V8	IF Amplifier 5, Lim				6CS6
V9	Multipoth Indicote				6HU6/EM87
V10	Muting Amplifier;		AGC Clomp		6BNB
V11	Left Audio Amplif		WC Ciomb		6BLB
V12	Right Audio Amp				6BLB
V13	Voltage Referenc				ST2-27S
V14	MPX Amplifier, M	PX Indicotor Conti	·ol		6UB
V15	MPX Oscillotor				12AU7
			TRANSISTOR		
01	MOV Indicates In	mm Contact	IKANASISTOK		21/2052
Q1	MPX Indicator La	mp Switch			2N3053
			DIODES		
D1, D2	Selenium Rectifier	s, High Voltage Pa	ower Supply		GE#6RS20PH6RGD1
D3	Voriable Capocit				Amprex S-254
D4, D5	Narrow Band Dis	criminator (Motch	ed Poir)		Type 1N542 Germanium Dio
D6, D 7		minotor (Motched			Type 1N542 Germonium Dioc
DB, D9		r for MPX Indicate			Type 1N542 Germanium Dioc
D10, D12		tectors—Left Cha			Type 1N542 Germanium Dioc
D11, D13		tectors—Right Ch	annel (Matched I		Type 1N542 Germanium Dioc
D14	Low Voltoge Rec	rifier			Type 1N1217 Silicon Diode
			CONTROLS		
ITEM					IDENTIFICATION
NO.	FUNCTION		RESISTANCE		NUMBER
R1	Automotic Freq.	Control	500K		R147-A103
R2	Muting Adj. Pot.	20	10K		R50, 000-6F
R3	MPX Light Adj.		1K		Wirt # B07
R4	Volume Control		20K (Dual)		R105-164
R5	Reor Panel Outpu	t Adj. Control	40K (Dual)		R147-A102
	·	•	CWITCHES		
1			SWITCHES		IDENTIFICATION
ITEM	FUNCTION		DECCRIPTION		NUMBER
NO.	FUNCTION		DESCRIPTION		
\$1	Muting		3 position		\$147-B130
\$2	Mode Selector		3 position with		\$147-B105
\$3	Panel Light Dim-I	1*_L.1	on/off swi SPST	rcn	Charles al. 22 24
33	runer tignir Dim-i	•			Stackpole SS-26
		T	RANSFORMER	S	
ITEM					IDENTIFICATION
NO.	FUNCTION				NUMBER
TI	FM first JF				T107-134A
T2	FM second IF				T107-133A
Т3	FM third IF				T107-133A
T4	FM fourth IF				T107-133A
T 5	FM fifth IF, Discri	minotor			T107-135B
T6	FM Discriminator				T107-135B
T 7	19KC Amplifier				T129-101A
TB	3BKC Oscillator				T129-102A
T9	Bolun				
T10	Power				T123-133A
			CAPACITORS		
ITEM					IDENTIFICATION
NO.	DESCRIPTION	CAPACITANCE	VOLTAGE	TOLERANC	
	Variable FM				C147-C101
	Antenna Trimmer	1-8pf		NPO	C147-C101
	RF Trimmer	1-Bpf		NPO	
	Mixer Trimmer	1-Bpf		NPO	
	Oscillotor Trimmer	1-8pf			
	Ceramic Disc	10pf		20% NPO	
	Ceramic Disc	6.Bpf		20% NPO	
C6 (ceramic Disc				
C6 C7 C	Ceramic Feed Thru	1000pf		. 0 - () 0	20
C6 C7 C10 C		1000pf 5pf		\pm .25pf N3	130
C6 C7 C10 C12 C	Ceramic Feed Thru Ceramic Tubular	5pf		±.25pf N3 ±.25pf NP	
C6 C7 C10 C12 C14 C	Ceramic Feed Thru Ceramic Tubular Ceromic Tubulor	5pf 3pf		±.25pf NP	0
C6 C7 C10 C12 C14 C15 C15	Ceramic Feed Thru Ceramic Tubular Ceromic Tubulor Ceramic Tubular	5pf 3pf 1.5pf			0
C6 C7 C10 C12 C14 C15 C16 C16	Ceramic Feed Thru Ceramic Tubular Ceromic Tubulor Ceramic Tubular Ceramic Feed Thru	5pf 3pf 1.5pf 1000pf		±.25pf NF ±.25pf NF	0
C6 C7 C10 C12 C14 C15 C16 C1B	Ceramic Feed Thru Ceramic Tubular Ceromic Tubulor Ceramic Tubular Ceramic Feed Thru Phenolic	5pf 3pf 1.5pf 1000pf 18pf		±.25pf NF ±.25pf NF	0
C6 C7 C10 C12 C14 C15 C16 C1B C19	Ceramic Feed Thru Ceramic Tubular Ceromic Tubulor Ceramic Tubular Ceramic Feed Thru	5pf 3pf 1.5pf 1000pf		±.25pf NF ±.25pf NF	0

CAPACITORS

ITEM NO.	DESCRIPTION	CAPACITANCI	VOLTAGE	TOLERANCE	IDENTIFICATIO NUMBER
C23	Phenolic	.33pf	VOLIAGE	10%	HOMBLE
C25	Ceramic Feed Thru	1000pf		10 /6	
C27	Phenolic	.33pf		10%	
C30	Ceramic Feed Thru	1000pf		, ,	
C31	Phenolic	2.2pf		10%	
C32	Ceramic Disc	6.8pf		20% NPO	
C33	Ceromic Feed Thru	1000pf			
C34	Ceromic Feed Thru	1000pf			
C35	Non-Polorized	10mfd	2 5 V	+100-10%	
CO.7	Electrolytic	47-4		200/ NDO	
C37 C38	Ceromic Disc Ceromic Tubulor	.47pf 5pf		20% NPO ±.25pf N330	
	Ceromic Tubulor	<u> </u>		±.25pf N150	
C39 C40	Ceramic Disc	5pf 22pf		±.23pt N130 20% N470	
C40 C41	Ceramic Feed Thru	1000pf		20 /6 14470	
C42	Ceromic Disc	470pf		20%	
C44	Ceramic Disc	100pf		10% N1500	
C46	Poper	,047mfd	200V	20%	
C47	Ceromic Feed Thru	1000pf			
C49	Ceramic Disc	47pf		20% N470	
C50	Ceramic Disc	22pf		10% NPO	
C54	Ceromic Disc	6.8pf		20% NPO	
C55	Ceromic Disc	10pf		20% NPO	
C56	Ceromic Disc	27pf		20% N470	
C57	Ceramic Feed Thru	100pf	2001.		
C58	Ceramic Disc	2 x .01	900V AC		
C59 C60	Electrolytic	40mfd	200V		
C61	Electrolytic Ceromic Feed Thru	4 x 50mfd 1000pf	200V		
C62	Ceromic Feed Thru	1000pf			
C63	Ceromic Feed Thru	1000pf			
C68	Ceromic Disc	1000pf		10% N1500	
C 70	Paper	.0022mfd	400V	10%	
C71	Silver Mica	2700pf	100V	5%	
C72	Ceromic Disc	100pf	,	10% N1500	
C76	Ceromic Disc	220pf		20 %	
C78	Silver Mico	4700pf	100V	5%	
C79	Silver Mico	4700pf	100V	5 %	
C85	Ceromic Disc	330pf		10%	
C86	Ceromic Disc	330pf		10%	
C87	Ceromic Tubular	430pf		5 %	
C88	Ceramic Tubular	430pf 1mfd	1.501	5 %	C124-129
C93 C94	Electrolytic Electrolytic	1mfd	150V 15 0 V		C124-129 C124-129
C95	Electrolytic	10mfd	3V		C124-127
C96	Electrolytic	10mfd	3V		
• •	,				
17544			COILS	ID.	ENTIFICATION
ITEM NO.	DESCRIPTION		VALUE	טו	ENTIFICATION NUMBER
L1	Antenno Coil		VALUL		L107A141
L2	RF Coil				L107-207A
L3	Mixer Coil				L107-207A
L4	Oscillotor Coil				L107-206A
L5	19KC Trap				L129-103
L6	Coupling Link				
L7	RF Choke		.47 Micro H		
	DE CL I		2,2 Micro H		
L8	RF Choke				
L9	RF Choke		1,2 Micro H		
L9 L10	RF Choke RF Choke				L10, 004
L9 L10 L11	RF Choke RF Choke RF Choke		1,2 Micro H		L10, 004
L8 L9 L10 L11 L12	RF Choke RF Choke RF Choke RF Choke		1.2 Micro H 75 Micro H		L10, 004
L9 L10 L11 L12 L13	RF Choke RF Choke RF Choke RF Choke RF Choke		1.2 Micro H 75 Micro H 1.2 Micro H		
L9 L10 L11 L12 L13 L14	RF Choke RF Choke RF Choke RF Choke RF Choke RF Choke		1.2 Micro H 75 Micro H 1.2 Micro H 2.5 Micro H		L10, 004 M-7060
L9 L10 L11 L12 L13 L14	RF Choke		1.2 Micro H 75 Micro H 1.2 Micro H		M-7060
L9 L10 L11 L12 L13 L14 L15 L16	RF Choke Peoking Coil		1.2 Micro H 75 Micro H 1.2 Micro H 2.5 Micro H 75 Micro H		
L9 L10 L11 L12 L13 L14 L15 L16 L17	RF Choke RF Choke RF Choke RF Choke RF Choke RF Choke PF Choke RF Choke Peoking Coil		1.2 Micro H 75 Micro H 1.2 Micro H 2.5 Micro H 75 Micro H 2.2 Micro H		M-7060
L9 L10 L11 L12 L13 L14 L15 L16 L17	RF Choke		1.2 Micro H 75 Micro H 1.2 Micro H 2.5 Micro H 75 Micro H 2.2 Micro H 2.2 Micro H	,.	M-7060
L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19	RF Choke Peoking Coil RF Choke RF Choke RF Choke		1.2 Micro H 75 Micro H 1.2 Micro H 2.5 Micro H 75 Micro H 2.2 Micro H 2.2 Micro H 1.2 Micro H		M-7060
L9 L10 L11 L12 L13 L14 L15 L16 L17	RF Choke		1.2 Micro H 75 Micro H 1.2 Micro H 2.5 Micro H 75 Micro H 2.2 Micro H 2.2 Micro H		M-7060

Lamp, Festoon: 7 volts, 2 wotts, 7 x 43mm Lamp, Stereo: No. 1850 Lamp, Meter: No. 1847 Fuse: 1 Amp. Slo-Blo, 3AG Meter, Signol Strength: #M146B146

Meter, Tuning: #M146B148 LDR Network: #R146-A143 Cable, Coaxiol: 50 ohm, Amphenol #21-598 SCA Filter: #Z146B135



SPECIFICATIONS

Useable Sensitivity

2.5 microvolts at 100% modulation (± 75 KC deviation) for less than 3% total noise and harmonic distortion in accordance with IHF standards.

Audio Frequency Response

Within 1/2 db from 20 to 20,000 cycles.

Distortion

Less than 0.5% at 100% modulation ± 75 KC deviation.

Capture Ratio

1.5db at 100% modulation.

Muting

IF injected ultrasonic muting: at least 60db noise reduction between stations.

Oscillator Drift

Less than 25KC with AFC disabled; negligible with AFC in operation.

Image Rejection

Better than 80db at 90MC; better than 70db at 105MC.

Hum

Better than 70db below 100% modulation.

Output

Approximately 2.5 volts; low impedance.

Antenna Inputs

300 ohms balanced; 75 ohms unbalanced.

RF Amplifier

Cascode with 6DS4 Nuvistor in first stage.

IF Stages

Five, with 200KC bandwidth

Limiters

Two.

Radiation

Substantially below FCC requirements.

Multiplex Channel Separation

Better than 30db at 1000 cycles.

Multiplex Filter

Greater than 48db suppression of 19KC pilot and 38KC carrier.

Multiplex Indicator

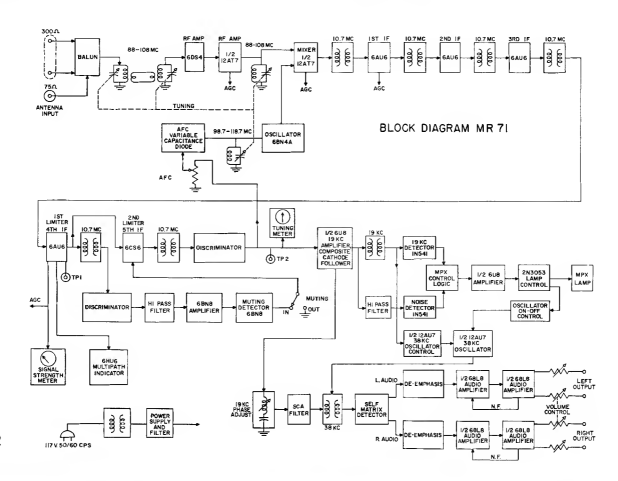
Front panel multiplex stereo light activated by 19KC carrier-only.

Multiplex Type

Peak-detecting, self-matrixing detector.

SCA Filter

50db down at 67KC to 74KC 275db per octave slope.



MtIntosh LABORATORY INC.

LABORATORY INC. 2 Chambers St., Binghamton, N.Y.

Made in U.S.A.

Phone-Area Code 607-723-5491

Design subject to change without notice.